Approved For Release 2002/07/03 : CIA-RDP79R00961A000300050005-5



DIA and USAF review(s) completed.

# Approved For Release 2002/07/03: CIA-RDP79R00961A000300050005-5 AIR FORCE MISSILE COLLECTION REQUIREMENTS AND GUIDANCE

### 1. Requirements

a. For continuing integrated, all-source collection action:

Document	Date	Remarks
(1) Priority Request for In- formation #3	28 Jan 1957	To determine the military characteristics of the SAM system in the Moscow area. (Currently being revised).
(2) PRI #4	28 Jan 1957	To determine if SAM installations are being constructed at certain USSR cities and the state of development (Currently being revised).
(3) PRI #5	28 Jan 1957	To determine installations con- cerned with production of Guided Missiles and/or components and identify specific weapons systems now in production. (Currently being revised).
(4) PRI #6	28 Jan 1957	To determine the existence of an operational AAM and associated operational installations. (Currently being revised).
(5) PRI #7	28 Jan 1957	To determine the installations, and nature of the product of each, comprising the USSR Guided Missile R&D complex. (Currently being revised).
	orantri i	and the same of the

# Approved For Release 2002/07/03 GIA FIBT 9R00961A000300050005-5

Document		
(6) PRI #8	_ Date	
(c) LVI #9		Remarks
	28 Jan 1957	To confirm the animal
	*	To confirm the existence and deter-
		THE ME HILLIAMY Characters
		the submarine-launched missile.
		(Currentle 1
(7) PRT #9		(Currently being revised).
(7) PRI #9	20 T- 70 T-	
•	28 Jan 1957	To confirm the existence and mili-
		tare existence and mili-
		characteristics of an and the
		Soviet ASM. (Currently being re-
		vised).
(8) PRI #10		204/•
(-) ILL MIO	27 Mar 1957	
	War 1957	To identify the installation at Moz-
		havel noggita
		haysk possibly associated with
(0)		guided missiles.
(9) PRI #14		
	4 Sep 1957	To confirm a
		To confirm the types and character-
		Tuclear warhander
		to-air and air-to-air -i
		to-air and air-to-air missiles and rockets.
(10) PRI #17		-00100184
(- 0 / 1 ICI #11	24 Oct 1957	
	4± Oct 1957	To determine the not
		To determine the nature and present
		or development of C
•		diuciear promiteion .
		craft and guided missiles.
(11) PRI #20		garded missiles.
. ,	16 Dec 1957	
	20 Dec 1957	To determine the physical
		To determine the physical performance characteristics
		mance characteristics of the Soviet
(12) PRI #21		ICBM.
(12) PRI #21	/T 1.1	
	(In work)	To determine the factor
		To determine the fuels and propul-
		sion system used in the Soviet ICBM.
2	<u> </u>	POATOL LOBM
	•	

### Approved For Release 2002/07/03 : CIA-RDP79R00961A000300050005-5

Document	Date	Remarks
(13) PRI #22	27 Jan 1958	To confirm the existence, location and capabilities of Soviet IRBM sites.
(I4) PRI #24	(In work)	To confirm the existence, location and capabilities of Soviet ICBM sites.
(15) PRI #27	(In work)	To determine Soviet plans and program for space exploration.

### b. For action by selected sources:

- (1) There are currently 26 Specific Requests for Information (SRI) in being. Generally, these requirements are associated with the following:
  - (a) Identification or confirmation of a reported missile installation.
  - (b) Organization, subordination and order-of-battle information.
  - (c) Missile training activities.

## Approved For Release 2002/07/03 : CIA-RDP79R00961A000300050005-5

c. Standing encyclopedia requirements which include missile information:

Document	Date	Remarks
(1) Basic Air Intelligence Requirements (BAIR)	1 Feb 1957	Complete statement of Air Force standing and recurring requirements for intelligence information. Subject 530 - Guided Missiles includes Order of Battle, Operational Organization, Procedures, Missile Characteristics, Propulsion System, Guidance and Control, Warheads, Launching, Performance, R&D and Test Ranges.
(2) Air Intelligence Baedeker (AIB)	Latest re- vision Feb 1955.	Lists air intelligence collection requirements related USSR targets. Used for purposes of interrogation and evaluation, and as a source of requirements on cities and installa- tions.

### 2. Guidance

### a. PRI Guidance Supplements

(1) Detailed collection guidance manuals are prepared for each individual PRI. These contain source and objectives studies, descriptive material and operational planning data to expedite action for fulfillment of the PRI.

# Approved For Release 2002/07/03 - CIA-RDP79R00961A000300050005-5

# b. Guidance Letters

Document (1) ICGL, #5	Date	Remarks
(I) IOGII #5	2 Oct 1953	To focus collection action on matters pertaining to the capa- bility of foreign powers to use atomic energy for the propulsion of aircraft and missiles.
(2) ICGL #7	7 Sep 1953	To stimulate collection action on electromagnetic radiation data to include telemetering and missile guidance.
(3) ICGL #	(In work)	To focus collection action on missile operational installations, primarily ICBM.
c. Guidance Manuals		
(1) ICGM 200-II, Section 6	Date	Remarks Provides guidance for collection on aircraft rockets to include missiles.
(2) ICGM 200-13, Sections 6 and 7.		Provides guidance for collection on rocket engines and nuclear propulsion.
(3) ICGM 200-14, Entire Manual	June 1953	Provides guidance for collection on all types of guided missiles and their components.

Approved For Release 2002/01/10 1-24 -RDP79R00961A000300050005-5

	Document	Date	Remarks
(4)	ICGM 200-16		Provides guidance for collection on various types of metals and materials which may be associated with propulsion systems.
(5)	ICGM 200-18		Provides guidance for collection on fuels, lubricants and rocket propellants.
(6)	Air Technical Intelligence Observation Guide - Indicators of ICBM manu- facture, static test, and transport.	Jul 1957	Assists in the general recognition and identification of the manufacturing, test and transportation facilities for the ICBM airframe.
(7)	ATIC Observation Guide - Identification of Rocket Engine Manufacturing and Test Facilities.	Jan 1957	Assists in recognition and identification of manufacturing and test facilities for rocket engines.
(8)	ATIC Observation Guide - Special Missile Project. (Also supplement)	Jul 1957	To assist in identifying and re- porting on large missiles (IRBM and ICBM).